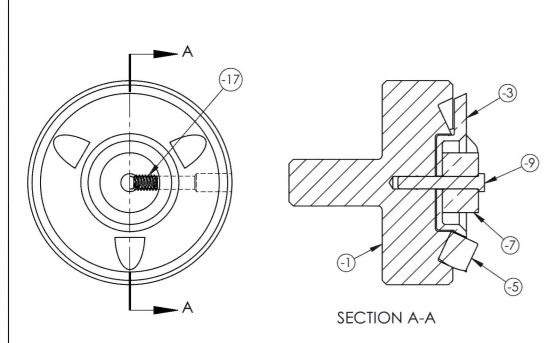
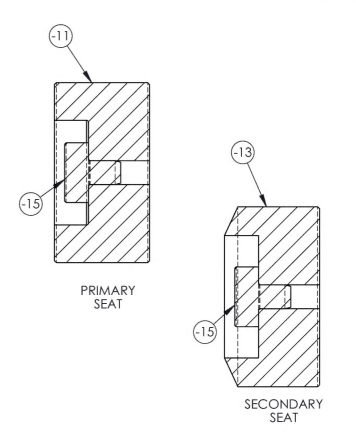
REVISIONS							
REV	DESCRIPTION	DATE	INITIAL	APPROVED			
Α	ADDED -3 MISSING 25" DIMENSION.	1/16/12	RJC	SE			

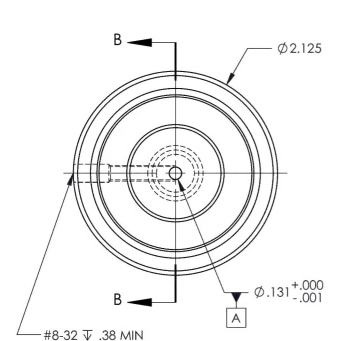




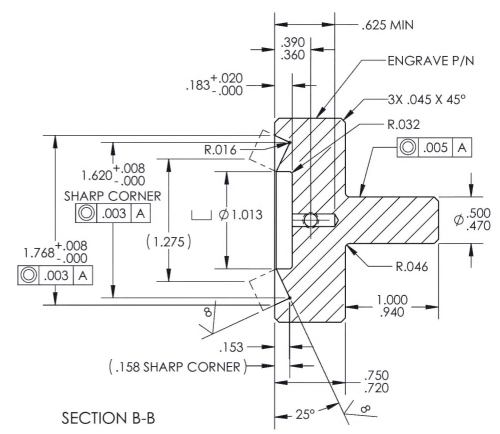
ASSY QTY	ASSY QTY	B/O	Part #	UNIT	Description	Material	B/O INFORMATION OR SPECIFICATIONS	PG.
			-1	1	ROLLER FIXTURE	DRILL ROD	Ø2-1/8 X 1-7/8	2
			-3	1	RETAINER	BRONZE RND BAR	Ø1-7/8 X 1/4	3
			-5	3	ROLLER	STEEL	GAUGE PIN MSC #89031009	4
			-7	1	GUIDE	BRONZE RND BAR	Ø5/8 X 3/8	5
			-9	1	PIN	MCMASTER-CARR #98378A909	MCMASTER-CARR #98378A909	6
			-11	1	PRIMARY SEAT	4140 Q & T	Ø1-7/8 X 1-1/8	7
			-13	1	SECONDARY SEAT	4140 Q & T	Ø1-7/8 X 1-1/8	8
			-15	1	LOCATING PIN	1018	Ø5/8 X 3/4	9
		В/О	-17	1	SOCKET HEAD CAP SCREW	S.S.	#8-32 X 1/4 (MCMASTER-CARR #97705A406)	1

1	® RED BARN MACHINE							
	TRI-ROLLER SWAGING TOOL							
	RBST1035 Rev							
-	UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES TOLERANCES ON: DECIMALS .XXX ± .005 .XX ± .01 .X ± .11 ANGLES ± .5° DRAWN BY: GILBERT APPROVED APPROVED THEAT IREAT FINISH .XX ± .01 .X ± .11 PROVED THEAT FINISH SPEC							
	UNLESS OTHERWISE SPECIFIED 1. BREAK ALL SHARP EDGES .015 x 45° PR .015 R 2. DIMENSIONAL LIMITS APPLY AFTER PLATING KR10-CEG							
	SCALE 1:1 DATE 3/28/2011 SHEET 1 OF 9							

I Ø.187







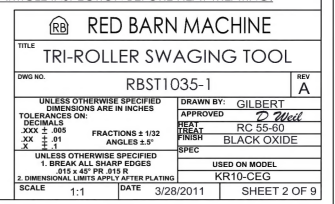
NOTES:

- 1. ROLLER RACE SURFACES MUST HAVE SMOOTH APPEARANCE, FREE FROM MACHINING MARKS AND GROOVES.

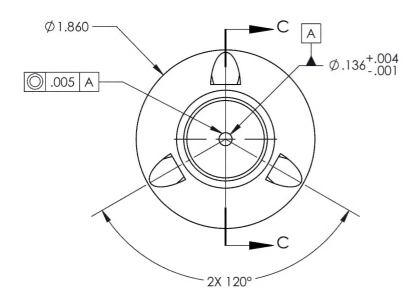
 2. DO FIRST ARTICLE INSPECTION BEFORE HEAT TREATING.

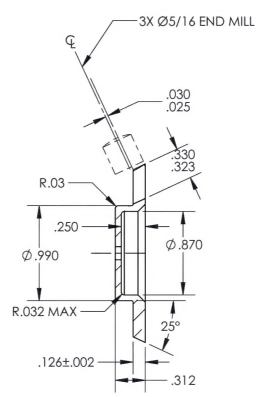


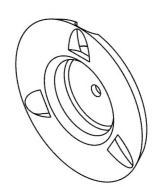
(-1)**ROLLER FIXTURE**



REVISIONS								
REV	DESCRIPTION	DATE	INITIAL	APPROVED				
Α	ADDED -3 MISSING 25° DIMENSION.	1/16/12	RJC	SE				







SECTION C-C

(-3)

RETAINER

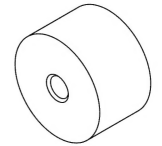


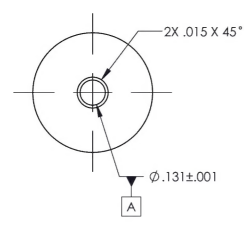
This drawing, specifications, and concepts contained here in are the sole property of Red Barn Machine, and may not be reproduced or used in any fashion without the prior written permission of Red Barn Machine. DESCRIPTION DATE INITIAL APPROVED Ø.310 .309 R.502 .480 **SPHERICAL** R.020 R.015 - .335±.001 ---RED BARN MACHINE TITLE TRI-ROLLER SWAGING TOOL **ROLLER**

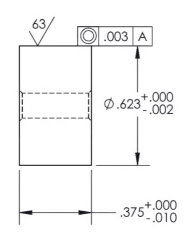


 REVISIONS

 REV
 DESCRIPTION
 DATE
 INITIAL
 APPROVED





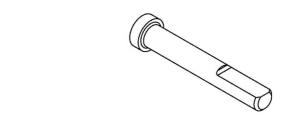


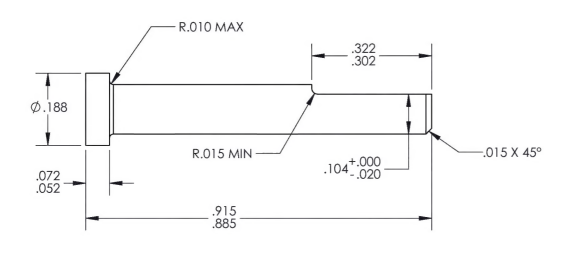
(-7)

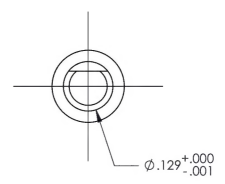
GUIDE



INITIAL APPROVED DESCRIPTION DATE







PIN

RED BARN MACHINE

TITLE TRI-ROLLER SWAGING TOOL

DWG NO.

RBST1035-9

DRAWN BY: GILBERT D Weil

REV

UNLESS OTHERWISE SPECIFIED
DIMENSIONS ARE IN INCHES
TOLERANCES ON:
DECIMALS .XXX ± .005 .XX ± .01 .X ± .1 FRACTIONS ± 1/32 ANGLES ±.5°

APPROVED

BLACK OXIDE

UNLESS OTHERWISE SPECIFIED

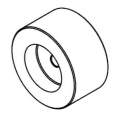
1. BREAK ALL SHARP EDGES .015 x 45° PR .015 R 2. DIMENSIONAL LIMITS APPLY AFTER PLATING

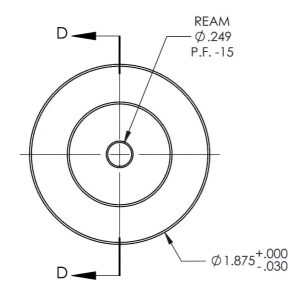
USED ON MODEL KR10-CEG

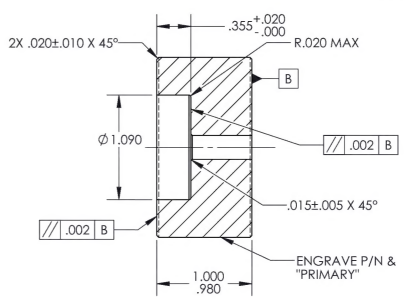
SCALE 1:1 DATE 3/28/2011 SHEET 6 OF 9

REVISIONS

REV DESCRIPTION DATE INITIAL APPROVED





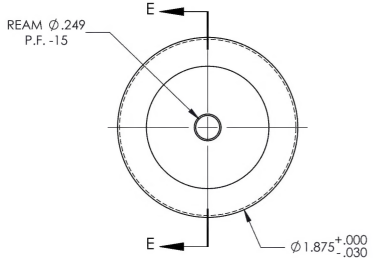


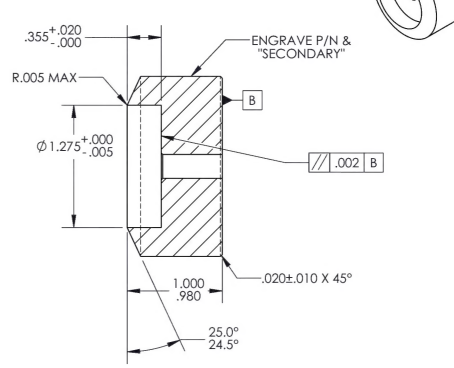
SECTION D-D

(-11

PRIMARY SEAT







SECTION E-E

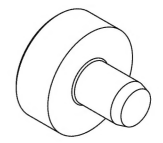
(-13) SECONDARY SEAT

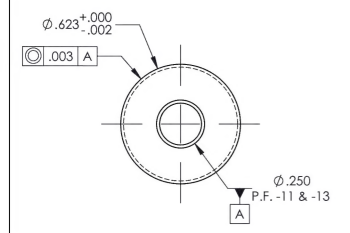
RED BARN MACHINE TITLE TRI-ROLLER SWAGING TOOL DWG NO. REV RBST1035-13 UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN INCHES TOLERANCES ON: DECIMALS DRAWN BY: GILBERT APPROVED D Weil .XXX ± .005 .XX ± .01 .X ± .1 FRACTIONS ± 1/32 BLACK OXIDE ANGLES ±.5° UNLESS OTHERWISE SPECIFIED

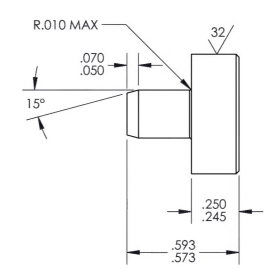
1. BREAK ALL SHARP EDGES USED ON MODEL .015 x 45° PR .015 R 2. DIMENSIONAL LIMITS APPLY AFTER PLATING KR10-CEG SCALE DATE 3/28/2011 SHEET 8 OF 9 1:1

REVISIONS

REV DESCRIPTION DATE INITIAL APPROVED







(-15

LOCATING PIN



DRAWN BY: GILBERT
APPROVED DWeil
FEAT
FINISH BLACK OXIDE

UNLESS OTHERWISE SPECIFIED

1. BREAK ALL SHARP EDGES

... 015 x 45° PR .015 R

2. DIMENSIONAL LIMITS APPLY AFTER PLATING

USED ON MODEL
KR10-CEG

SCALE 1:1 DATE 3/28/2011

SHEET 9 OF 9

REV